	U	<u> </u>	Document	ID	Issue Date	Pages
1			US 6087655	A	20000711	24
2	×		US 5889901	A	19990330	16
3	×		US 5394741	A	19950307	27
4	×		US 5245863	A	19930921	20

	Title	Current OR	Current XRef
1	Fiber grating encoders and methods for fabricating the same	250/237G	250/231.18
2	Strain measuring apparatus/method having a sensor and a reference optical fiber grating	385/12	385/27 ; 385/37
3	Atomic probe microscope	73/105	250/306 ; 356/614
4	Atomic probe microscope	73/105	250/306 ; 356/613 ; 356/614

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Kobrin, Boris	☒						
2		Anderson, Dana Zachary , et al.							
3		Kajimura, Hiroshi , et al.							
4		Kajimura, Hiroshi , et al.							

	Ū	<u>_</u>	D	ocument	ID	Issue Date	Pages
1			US	6233746	B1	20010522	9
2	×		US	6175108	B1	20010116	22
3	×		US	6004639		19991221	24
4	×		US			19990406	14
5	×		US	5889901	A	19990330	16
6	⊠		US	5726744	A	19980310	18
7	⊠		US	5493390	A	19960220	21

	Title	Current OR	Current XRef
1	Multiplexed fiber optic transducer for use in a well and method		250/254
2	Accelerometer featuring fiber optic bragg grating sensor for providing multiplexed multi-axis acceleration sensing	250/227.14	250/227.18 ; 250/231.1 ; 73/514.26 ; 73/514.27
3	Composite spoolable tube with sensor	428/36.3	138/125 ; 138/128 ; 138/137 ; 174/47 ; 428/36.91
4	Multi-parameter fiber optic sensor for use in harsh environments	385/12	385/37 ; 385/38
5	Strain measuring apparatus/method having a sensor and a reference optical fiber grating	385/12	385/27 ; 385/37
6	Rosette-type optical microsystem of strain gauges having dielectric guides for measuring a longitudinal strain in a planar structure	356/32	250/227.14 ; 250/227.16 ; 385/12 ; 385/13
7	Integrated optical instrumentation for the diagnostics of parts by embedded or surface attached optical sensors	356/32	250/227.18 ; 73/800

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Skinner, Neal G.	×						
2		Jones, Richard T., et al.							
3		Quigley, Peter A. , et al.							
4		Maron, Robert J. , et al.							
5		Anderson, Dana Zachary , et al.							
6		Ferdinand, Pierre , et al.							
7		Varasi, Mauro , et al.							